Attorney's Docket No. 42P15761

<u>PATENT</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Re Application of: Mark J. Buxton, et al.

Examiner: Malzahn, David H.

Application No. 10/611,379

Art Unit: 2193

Filed: 06/30/2003

P.O. Box 1450

FIRST CLASS CERTIFICATE OF MAILING I hereby certify that this correspondence is being deposited with

For: SUPERIOR MISALIGNED MEMORY LOAD AND COPY USING MERGE HARDWARE

the United States Postal Service as first class mail with sufficient postage in an envelope addressed to Mail Stop RCE Commissioner for Patents

22313-1450 on

Mail Stop RCE **Commissioner for Patents**

Alexandria, Virginia 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is a copy of Information Disclosure Citation Form PTO/SB/08 together with copies of the documents cited on that form, except for copies not required to be submitted (e.g., copies of U.S. patents and U.S. published patent applications need not be enclosed). It is respectfully requested that the cited documents be considered and that the enclosed copy of Information Disclosure Citation Form PTO/SB/08 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

Pursuant to 37 C.F.R. § 1.97, the submission of this Information Disclosure Statement is not to be construed as a representation that a search has been made and is not to be construed as an admission that the information cited in this statement is material to patentability.

Pursuant to 37 C.F.R. § 1.97, this Information Disclosure Statement is being submitted under one of the following (as indicated by an "X" to the left of

the appropriate paragraph):
X 37 C.F.R. §1.97(b).
37 C.F.R. §1.97(c). If so, then enclosed with this Information Disclosure Statement is <u>one</u> of the following:
A statement pursuant to 37 C.F.R. §1.97(e) or
A check for \$180.00 for the fee under 37 C.F.R. § 1.17(p).
37 C.F.R. §1.97(d). If so, then enclosed with this Information Disclosure Statement are the following:
(1) A statement pursuant to 37 C.F.R. §1.97(e); and
(2) A check for \$180.00 for the fee under 37 C.F.R. §1.17(p) for submission of the Information Disclosure Statement.
If there are any additional charges, please charge Deposit Account No. 02-2666
Respectfully submitted,
BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP
Dated: 5/3, 20 0
Daniel M. DeVos Reg. No. 37 813

12400 Wilshire Blvd. Seventh Floor Los Angeles, CA 90025 (408) 720-8300 Fax (408) 720-8383

Substitute	for Form 1449	9/PTO			Complete	if Known
SIPE	ZINEOE	ΣΝΛΔ.	TION DISCLOSUR	E	Application Number	10/611,379
	'3 '				Filing Date	06/30/2003
MAY 0 7 200	7 3 TAT	EME	INT BY APPLICAN	l T	First Named Inventor:	Buxton, et al.
MM 40 1 TOO			many sheets as necessary)		Art Unit	2193
ال.					Examiner Name	Malzahn, David H.
THE						
Sheet	1		of	8	Attorney Docket Number	42P15761
			U.S. PATE	NT DOCUMENTS	3	
Examiner Initials*	Cite No.		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Passages or Relevant
		Numb	er-Kind Code ² (If known)			Figures Appear
		US-	4,841,468	06-1989	Miller et al.	
		US-	4,982,352	01-1991	Taylor et al.	
			5,781,457	07-1998	Cohen et al.	
		US-	5,969,975	10-1999	Glass et al.	
			6,115,812 A	09-05-2000	Abdallah et al.	
		US-	6,167,419	12-2000	Saishi et al.	
		US-	6,167,420	12-2000	Saishi et al.	
			6,211,892 B1	04-03-2001	Huff et al.	
			6,370,559	04-2002	Hoffman	
			6,430,684	08-2002	Bosshart	
		US-	6,457,036	09-2002	Sloan	
4		.50	6,745,319 B1	06-01-2004	Balmer et al.	; ; ;
	1 th ;	US-	6,839,728	01-2005	Pitsianis et al.	1 377
			2001/0016902 A1	08-23-2001	Abdallah et al.	
	1	US-	2002/0159529	10-2002	Wang et al.	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '

Examiner	Date Considered	
Signature		

11-2002

12-2003 05-2004

05-2004

10-2004

05-2005

Kim Zhang et al.

Buxton et al.

Hansen et al.

Hansen et al.

Chen et al.

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

US-

US-

US-

US-

US-

us.

US-

2002/0172287

2003/0231711

2004/0098556

2004/0098567

2004/0205323

2005/0108312

* -q							
Substitute	for Form 1	1449/PTO			Com	plete if Known	
INIEC		TION	DISC	LOSURE	Application Number	10/611,379	
					Filing Date	06/30/2003	
STATEMENT BY APPLICANT			PLICANT	First Named Inventor:	Buxton, et al.		
(use as many sheets as necessary)				ssary)	Art Unit	2193	
					Examiner Name	David H. Malzahn	
Sheet	2		of	8	Attorney Docket Number	42P15761	
				NON PATENT LIT	FERATURE DOCUMENTS		
Examiner Initials*	Cite No ¹			magazine, journal, se	TAL LETTERS), title of the article grial, symposium, catalog, etc.), on the city and/or country where	date, page(s), volume-issue	T ²
		AVARO, Olivier, et al., MPEG-4 Systems Overview and Architecture, woody.imag.fr/MPEG4/syssite/syspub/docs/tutorial/, 28/05/98, pp. 1-71 plus Yahoo site					
	BIERLING, M., Displacement Estimation by Hierarchical Blockmatching, SPIE, Vol. 1 Visual Communications and Image Processing, May 1998, pp. 942-951.					•	
		CHAN, Y.L and W.C. Siu, Adaptive Multiple-Candidate Hierarchical Search for Blo Matching Algorithm, IEE Electronics Letters, Vol. 31, No. 19, Sept. 14, 1995, pp. 16. 1639.					
		Vector	Estimati		u, New Adaptive Pixel Decimons on Circuits and Systems		
		Motion	i Estimat	ion Algorithm for 1	n, Yeu-Shen Jehng Tzi-Dar (Digital Image Processing, IEI v, Vol. 1, No. 4, Dec. 1991, p		į
	·			, S.C. Chan, <i>Fast B</i> 96, pp. 2318ff.	lock Matching Algorithms fo	r Motion Estimation,	
				s, et al., <i>DLP+TLP</i> /01, IEEE, 2001, pp		eration of Media Workloads,	
		Standa #N403	rdization 2, March	i, ISO/IEC JTC1/SO i 2001, pp. 1-10.	(PEG-7 (v.3.0), International C29/WG11, Coding of Movir	ng Pictures and Audio,	
					Vec Extension to PowerPC A 0272-1732/00, Copyright 20		
				deric, et al., <i>Efficier</i>	nt, Robust, and Fast Global N	Notion Estimation for Video	

Examiner	Date	
Signature	Considered	

Digital Video Compression: Algorithms and Technologies, 1995, San Jose, CA.

ECKART, Stefan, Chad Fogg, ISO/IEC MPEG-2 Software Video Codec, SPIE Vol. 2419,

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Substitute	for Form 1	449/PTO		Co	omplete if Known	•
INFO	JRMΔ.	TION DISC	OSURE	Application Number	10/611,379	
				Filing Date	06/30/2003	
STA	TEME	INT BY APP	PLICANT	First Named Inventor:	Buxton, et al.	
	(use as	many sheets as neces	sary)	Art Unit	2193	
				Examiner Name	David H. Malzahn	
Sheet	4	of	8	Attorney Docket Number	42P15761	
			NON PATENT L	ITERATURE DOCUMENTS	3	
Examiner Initials*	Cite No ¹	Include name of	the author (in CAP nagazine, journal, s	ITAL LETTERS), title of the ar	ticle (when appropriate), title of the	T ²
				e-Optimized Motion Estima 9, IEEE, 1999, pp. 994-100	tion Algorithm for Low-Bit- 2.	
JUNG, Hae Mook, Duch Dong H Algorithm for Efficient Motion Es PCS96, 1996, pp. 171-174. KAPPAGANTULA, S., K.R. Rae IEEE Transactions on Communic					· ·	
				<u>-</u>	•	
			ions, IEEE Journ		nck Matching Algorithm Using munications, Vol.10, No.5, June	
		KIM, Michelle, Ed., <i>MPEG-4 Systems</i> , International Organization for Standardization ISO/IEC JTC1/SC29/WG11, Coding of Moving Pictures and Audio, #N3383, June pp. 1-19.				1.1 x 3.5 m ^{11.1}
		li de la companya de	es, et al., <i>Applying</i> EEE, 1999, pp. 6		PEG-4 Multimedia Standard,	
					dard—a VLSI Point of View, 0 Oct. 1998, pp. 43-52, A-1, A-	
		Proceedings of t	he National Telec		e, 1981, pp. G5.3.1- 5.3.3.	
		Standardization, #N4030, March	ISO/IEC JTC1/S 2001, pp. 1-69.	SC29/WG11, Coding of Mo		
		KUHN, P., Algo	rithms, Complexi	ity Analysis and VLSI Archi	tectures for MPEG-4 Motion	

Examiner	Date	
Signature	Considered	

Estimation, 1999 Kluwer Academic Publishers, Boston, pp. cover-vi, 15, 17-59, 107-109,

119-121, 147-167, and 189-204.

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

				1. 114 D. 4110					
Substitute	for Form 1	449/PTO		Complete if Known					
INFC)RMA	TION DISC	1 OSURE	Application Number	10/611,379				
				Filing Date	06/30/2003				
STA	TEME	NT BY AP	PLICANT	First Named Inventor:	Buxton, et al.				
	(use as	many sheets as nece	ssary)	Art Unit	2193				
				Examiner Name	David H. Malzahn				
Sheet	5	of	8	Attorney Docket Number	42P15761				
			NON PATENT LI	TERATURE DOCUMENTS					
Examiner Initials*	Cite No ¹		magazine, journal, se	TAL LETTERS), title of the article (erial, symposium, catalog, etc.), da blisher, city and/or country where pu	ate, page(s), volume-issue	T ²			
		KUHN, P., Ste	chele W., Complex	ity Analysis of the Emerging M	PEG-4 Standard as a Basis				
		1 *	ns and Image Processing,						
			998, pp. 498-509.						
				Jau-Yien Lee, Jung-Dar Shie,					
			Search-Window Adjustment and Interlaced Search Block-Matching Algorithm, IEEE Transactions on circuits and systems for video technology, Vol. 3, No. 1, Feb. 1993, pp. 85-						
		87.	1 circuits and system	ns for video technology, voi.	3, No. 1, red. 1993, pp. 83-				
LEE, W., Y. Kim, R.J. Gove, C.J. Read, Media Station 5000: Integrating Video and Audio,									
		1	dia, Vol. 1, No. 4, 1	-	egrating race and maio,				
	+ .	LEE, Xiaobing	. Ya-Qin Zhang, A	Fast Hierarchical Motion-Com	npensation Scheme for				
				re Matching, IEEE Transactions					
		for Video Tech	nology, Vol. 6, No.	. 6, Dec. 1996, pp. 627-635.					
				1., A Novel Computationally Sci		,			
			tion, SPIE 3309 VC 1998, pp. 66-79.	CIP Visual Communications and	d Image processing, San				
	_			Three-Step Search Algorithm fo	or Block Motion				
				Circuits and Systems on Video					
		4, Aug. 1994, p							
		LI, W., E. Salar	ri, Successive Elimi	ination Algorithm for Motion E.	stimation, IEEE Trans.				
		Image Processi	ng, Vol. 4, Jan. 199	95, pp. 105-107.					
		LIANG, Jie, et IEEE, 1997, p.		Video Coding with Embedded 2	Zero-Trees, 1068-0314/97,				
		IEEE Transaction pp. 148-157.	ons on Circuits and	gorithms for the Estimation of a Systems on Video Technology	y, Vol.3, No.2, April 1993,				
		1	•	Block-Based Gradient Descen Video Coding, IEEE Transacti	- ,				

Examiner	Date	
Signature	Considered	1

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Systems on Video Technology, Vol. 6, No. 4, Aug. 1996, pp. 419-422.

Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, V1 gripfia 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Substitute f	or Form 1	449/PTO)		Compl	ete if Known		
INFO	RMA	TION	DISC	LOSURE	Application Number	10/611,379		
					Filing Date	06/30/2003		
SIA				PLICANT	First Named Inventor:	Buxton, et al.	ì	
	(use as i	many shee	ets as neces	sary)	Art Unit	2193		
<u>-</u>					Examiner Name	David H. Malzahn		
Sheet	3		of	8	Attorney Docket Number	42P15761		
				NON PATENT LIT	TERATURE DOCUMENTS			
Examiner Initials*	Cite No ¹			magazine, journal, se	TAL LETTERS), title of the article (verial, symposium, catalog, etc.), day lisher, city and/or country where pu	ite, page(s), volume-issue	T ²	
		1	EDIRISINGHE, E.A., et al., <i>Shape Adaptive Padding for MPEG-4</i> , 0098 3063/00, IEEE, 2000, pp. 514-520.					
		Estima	FENG, J., Lo, K. T. Mehrpour, H. Karbowiak, A.E, Adaptive Block-Matching Motion Estimation Algorithm for Video Coding, IEE Electronics Letters, Vol. 31, No. 18, 1995, pp. 1542-1543.					
		Video	Compress	sion, Kluwer Acade	g, Raymond Westwater, <i>Motion</i> emic Publishers, Boston, 1997,	, pp. cover-vi, 11, 49-95.		
					ch Algorithm for Motion Estimo 7, Jul. 1990, pp. 950-953.	ation, IEEE Transactions		
; ;; ; ;		Motion	n Estimati		Performance Fast Search Algoritions on Circuits and Systems o	•		
		HE, ZI	hong-Li, N deration, 1	M.L. Liou, Design	of Fast Motion Estimation Algorithms on Circuits and Systems on Vi			
		HEISI	NG, G., e	et al., MoMuSys: M	PEG-4 Version 2 Video Referent, 1998, Abstract and pp. 1-8.	nce Software Package,		
			ning SIML	·	Matching in Motion Estimation (E2), Vers. 2.0 9/22/00, Order N	,		
		Versio Octobe	on 2.0, ISC er 2000, 1	D/IEC JTC1/SC29/ 12 pp.	FION FOR STANDARDISATI WG11, Coding of Moving Pict	tures and Audio, #N3675,		
		Profile	es Under (TION FOR STANDARDISATI D/IEC JTC1/SC29/WG11, Codi . 1-35.	· '		
					easurement and its Application mmunications, Vol. 29, No. 12,			

Examiner	Date	
Signature	Considered	

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Substitute	•					plete if Known		
INFO	DRMA	TION	DISC	LOSURE	Application Number	10/611,379		
QTA	TENAE	NIT D	V ADI	DUCANT	Filing Date	06/30/2003		
SIA			ets as neces	PLICANT		First Named Inventor: Buxton, et al.		
	(use as i	nany snee	ns as neces	isary)	Art Unit	2193		
	·			Ţ	Examiner Name	David H. Malzahn		
Sheet	6		of	8	Attorney Docket Number	42P15761		
				NON PATENT LI	TERATURE DOCUMENTS			
Examiner Initials*	Cite No ¹			magazine, journal, s	TAL LETTERS), title of the article erial, symposium, catalog, etc.), blisher, city and/or country where	date, page(s), volume-issue	T ²	
			-		-Speed Pattern Decoder in Mi 685-9/01, IEEE, 2001, pp. II-1	•		
		MOSCHETTI, F., et al., About Macroblock Subsampling for Motion Estimation on IA-64 Proc. of 2001 IEEE Int'l. Conf. on Multimedia and Expo ((ICME 2001), Tokyo, Japan, August 2001, 4 pp.						
				F., et al., <i>A Fast B</i> 5482-6/99, pp. IV-	Plock Matching for SIMD Proc -321 – IV-324.	eessors Using Subsampling,		
		Hierar	NAM, Kwon Moon, Joon-Seek Kim, Rae-Hong Park, Young Serk Shim, A Fast Hierarchical Motion Vector Estimation Algorithm Using Mean Pyramid, IEEE Transactions on Circuits and Systems on Video Technology, Vol. 5, No. 4, Aug. 1995, pp. 344-351.					
		NETR	AVALI,	A., B. Haskell, Di	gital Pictures Representation v, 334-340, 537-542, and 354-	and Compression, New	11)(1)	
					eux, Winfried Gehrke, <i>VLSI A</i> ings of the IEEE, Vol. 83, No		, ;	
		Blockn No. 3,	natching, Jun. 1990	IEEE Transaction 6, pp. 313-317.	A Novel Four-Step Search Algors on Circuits and Systems on	Video Technology, Vol. 6,		
					ling, An Efficient Blockmatch EICASSP, 1987, pp. 2.4.1-25.			
		Percei Techni	ved Quali	ity for Digital Vide mation Bulletin 99	tionships of Popular Transmis eo Over ATM, National Comm 9-2, January 1999, 64 pp.	nunications System,		
		ARM7 Proces	TDMI, Praising, May	roc. of 2001 Int'l. 3 y 2-4, 2001, pp. 52		ltimedia, Video and Speech		
					g Multiresolution Block Match ems on Video Technology, Vo	0 0		

Examiner	Date	
Signature	Considered	

437-440.

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Substitute for Form 1449/PTO					Complete if Known				
INFORMATION DISCLOSURE				OSURE	Application Number	10/611,379			
STATEMENT BY APPLICANT (use as many sheets as necessary)					Filing Date	06/30/2003			
					First Named Inventor:	Buxton, et al.			
					Art Unit	2193			
					Examiner Name	David H. Malzahn			
Sheet	7	of		8	Attorney Docket Number	42P15761			
			N	ON PATENT LIT	ERATURE DOCUMENTS				
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published							
		SIKORA, Thomas, MPEG Digital Video Coding Standards, Preprint from Digital Consumer Electronics Handbook, 1st Ed., McGraw-Hill Book Co., Ch. 9, pp. 1-43.							
					MPEG-2 Digital Video Coding dbook, 1 st Ed., McGraw-Hill B				
					of the MPEG-4 Video Coding A lbook, 1 st Ed., McGraw-Hill B				
		SONG, Byu	ing Ch	eol, Jong Beom l	Ra, A Hierarchical Block Mate	ching Algorithm Using			
eren gerer 2	Partial Distortion Criteria, SPIE 3309 VCIP Visual Communications and Image						द		
		Processing, 1998, San Jose, CA, pp. 88-95.							
		SRINIVASAN, Ram and K.R. Rao, Predictive Coding Based on Efficient Motion Estimation, IEEE Transactions on Circuits and Systems on Video Technology, Vol. Com- 33, No. 8, Aug. 1985, pp. 888-896.							
		STOLBERG, HJ., et al., The M-Pire MPEG-4 Codec DSP and Its Macroblock Engine, 0-7803-548206/99, IEEE, 2000, pp. II-192-II-195.							
		THAM, Jo Yew, et al., Transactions Letters: A Novel Unrestricted Center-Biased Diamond Search Algorithm for Block Motion Estimation, IEEE, 1051-8215/98, 1998, pp. 369-377.							
		van der SCHAAR, M., et al., Near-Lossless Complexity-Scalable Embedded Compression Algorithm for Cost Reduction in DTV Receivers, 0098 3063/00, IEEE, 2000, pp. 923-933.							
		WANG, Chung-Neng, et al., Improved MPEG-4 Visual Texture Coding Using Double Transform Coding, 0-7803-6685-9/01, IEEE, 2001, pp. V-227 – V-230.							
				H., et al., <i>Two-Pe</i> No. 4, July 1999	ass MPEG02 Variable-Bit-Rat , pp. 471-488.	e Encoding, IBM J. Res.			

Examiner	Date	
Signature	Considered	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Substitute for Form 1449/PTO Complete if Known **Application Number** 10/611,379 INFORMATION DISCLOSURE Filing Date 06/30/2003 STATEMENT BY APPLICANT First Named Inventor: Buxton, et al. (use as many sheets as necessary) Art Unit 2193 **Examiner Name** David H. Malzahn 8 of 8 Sheet **Attorney Docket Number** 42P15761 NON PATENT LITERATURE DOCUMENTS T² Cite Examiner Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the No¹ Initials* item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published WITTENBURG, J.P., et al., HiPAR-DSP: A Parallel VLIW RISC Processor for Real Time Image Processing Applications, (0-7803-4229-1/97) IEEE, 1997, pp. 155-162. XU, Jie-Bin, Lai-man Po, and Chok-Kwan Cheung, A New Prediction Model Search Algorithm for Fast Block Motion Estimation, IEEE Int. Conf. Image Processing, ICIP97, Santa Barbara, 1997. YU, Fengqi and Alan N. Willson, Jr., A Flexible Hardware-Oriented Fast Algorithm for Motion Estimation, ICASSP97, 1997, pp. 2681ff. ZHU, Shan, Kai-Kuang Ma, A New Diamond Search Algorithm for Fast Block Matching, IEEE Transactions on Circuits and Systems on Video Technology, Vol. 9, No. 2, Feb. 2000.